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FILE LAST UPDATED: 6 SEP 2003 <20030906/UP> MOST RECENT DERWENT UPDATE: 200357 <200357/DW> DERWENT WORLD PATENTS INDEX, COVERS 1963 TO DATE

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L5 2 1999-320673/AN OR 1994-302539/AN

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ACCESSION NUMBER: 1999-320673 [27] WPINDEX Full-text

DOC. NO. NON-CPI: N1999-240887 TITLE:

Groove formation structure in seedling cultivation tray has groove penetrated into hole formed at central bottom of seedling cultivation pot, whose depth at lower end is larger than that at upper end.

DERWENT CLASS: P13

PATENT ASSIGNEE(S):

(ISEN) ISEKI AGRIC MACH MFG CO LTD

COUNTRY COUNT:

)

PATENT INFORMATION:

PATENT NO KIND DATE WEEK PG MAIN IPC JP 11113408 A 19990427 (199927)* 10 A01G009-02

APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE JP 11113408 A JP 1997-288520 19971021

PRIORITY APPLN. INFO: JP 1997-288520 19971021

INT. PATENT CLASSIF,:

MAIN:

A01G009-02 A01G009-00

SECONDARY: GRAPHIC INFORMATION:

D2 5a H2 D3

BASIC ABSTRACT:

JP 11113408 A UPAB: 19990714

NOVELTY - A groove (9) is penetrated into a hole (6) formed at the central bottom (5b) of a seedling cultivation pot (5). The depth (A2) of the groove at the lower end is larger than that of the depth (Al) at the upper end. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the seedling cultivation method.

USE - In seedling cultivation tray.